

Refine Search

Search Results -

Terms	Documents
(713/156).ccls.	243

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L43	
Refine Search	

Recall Text 	Clear	Interrupt
--	--------------	------------------

Search History

DATE: Wednesday, January 19, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Name</u>	<u>Set</u>
side by side					result set
<i>DB=USPT; PLUR=YES; OP=ADJ</i>					
<u>L43</u>	713/156.cccls.		243	<u>L43</u>	
<u>L42</u>	345/440.cccls.		683	<u>L42</u>	
<u>L41</u>	707/100.cccls.		1637	<u>L41</u>	
<u>L40</u>	715/853.cccls.		491	<u>L40</u>	
<i>DB=TDBD; PLUR=YES; OP=ADJ</i>					
<u>L39</u>	(graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$) near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$		0	<u>L39</u>	
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>					
<u>L38</u>	(graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$) near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$		0	<u>L38</u>	
	(graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)				

<u>L37</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$ DB=JPAB; PLUR=YES; OP=ADJ (graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)	0	<u>L37</u>
<u>L36</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$ DB=EPAB; PLUR=YES; OP=ADJ (graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)	0	<u>L36</u>
<u>L35</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$ DB=USOC; PLUR=YES; OP=ADJ (graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)	0	<u>L35</u>
<u>L34</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$ DB=PGPB; PLUR=YES; OP=ADJ (graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)	0	<u>L34</u>
<u>L33</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$ DB=USPT; PLUR=YES; OP=ADJ	119	<u>L33</u>
<u>L32</u>	L31 and l28	7	<u>L32</u>
<u>L31</u>	717/100,101,102,104,105,106,107,109.ccls.	773	<u>L31</u>
<u>L30</u>	L28 and join\$ and split\$	52	<u>L30</u>
<u>L29</u>	L28 and (split near4 node\$)	0	<u>L29</u>
<u>L28</u>	L27 and repe\$	153	<u>L28</u>
<u>L27</u>	L26 and link\$ and parallel\$	158	<u>L27</u>
<u>L26</u>	L25 and execut\$ and display\$ and node\$	184	<u>L26</u>
<u>L25</u>	L24 and synchronous\$ and asynchron\$	291	<u>L25</u>
<u>L24</u>	L23 and (generat\$ or creat\$) near4 code\$	887	<u>L24</u>
<u>L23</u>	(graphic\$ near9 process\$) and transact\$ and event\$	3176	<u>L23</u>
<u>L22</u>	l1 and (exception\$ Or error\$ or halt\$ or end\$ or terminat\$)	1	<u>L22</u>
<u>L21</u>	l1 and depend\$	1	<u>L21</u>
<u>L20</u>	l1 and independen\$	1	<u>L20</u>
<u>L19</u>	l1 and exten\$	1	<u>L19</u>
<u>L18</u>	l1 and (repe\$ or iter\$)	1	<u>L18</u>
<u>L17</u>	l1 and (synchron\$ same asynchro\$)	1	<u>L17</u>
<u>L16</u>	l1 and (event\$ and link\$)	1	<u>L16</u>
<u>L15</u>	l1 and (function\$ or action\$ or command\$ or event\$ or process\$) near9 node\$	1	<u>L15</u>
<u>L14</u>	l1 and (function\$ or action\$ or command\$ or event\$) near9 node\$	1	<u>L14</u>
<u>L13</u>	l1 and (parallel\$ or concurrent\$) same (event\$ or command\$)	1	<u>L13</u>
<u>L12</u>	(split\$ near3 node) near9 (parallel\$ or concurrent\$)	22	<u>L12</u>
<u>L11</u>	L10 and (generat\$ or creat\$) near5 event\$	17	<u>L11</u>
<u>L10</u>	(split\$ node\$) and (parallel\$ or concurrent\$) and event\$	100	<u>L10</u>
<u>L9</u>	(split\$ node\$) and parallel\$ same event\$	8	<u>L9</u>

<u>L8</u>	(split\$ node\$) and (join\$ node\$) and (repe\$ near3 node\$)	1	<u>L8</u>
<u>L7</u>	l1 and (graphic\$ or display\$) same (event\$)	1	<u>L7</u>
<u>L6</u>	l1 and graphical\$ same (event\$)	0	<u>L6</u>
<u>L5</u>	l1 and symbol\$	0	<u>L5</u>
<u>L4</u>	l1 and parallel\$	1	<u>L4</u>
<u>L3</u>	L1 and (exit or stop\$ or suspen\$)	1	<u>L3</u>
<u>L2</u>	L1 and (exit or stop\$ or suspens\$)	1	<u>L2</u>
<u>L1</u>	4928247.pn.	1	<u>L1</u>

END OF SEARCH HISTORY


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

graphical and event and transaction and code and execute and

THE ACM DIGITAL LIBRARY
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

[graphical](#) and [event](#) and [transaction](#) and [code](#) and [execute](#) and [asynchronous](#) and [parallel](#)
Found 49,703 of 148,786

Sort results by

 relevance
[Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

 expanded form
[Search Tips](#)
[Try this search in The ACM Guide](#)
 Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Smiten

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**Full text available: [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

2 [Programming languages and systems for prototyping concurrent applications](#)

Wilhelm Hasselbring

March 2000 **ACM Computing Surveys (CSUR)**, Volume 32 Issue 1Full text available: [pdf\(559.78 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Concurrent programming is conceptually harder to undertake and to understand than sequential programming, because a programmer has to manage the coexistence and coordination of multiple concurrent activities. To alleviate this task several high-level approaches to concurrent programming have been developed. For some high-level programming approaches, prototyping for facilitating early evaluation of new ideas is a central goal. Prototyping is used to explore the ...

Keywords: concurrency, distribution, parallelism, rapid prototyping, very high-level languages

3 [Human-computer interface development: concepts and systems for its management](#)

H. Rex Hartson, Deborah Hix

March 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 1Full text available: [pdf\(7.97 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Human-computer interface management, from a computer science viewpoint, focuses on the

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)**Welcome to IEEE Xplore®**

- Home
- What Can I Access?
- Log-out

Tables of Content

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member

- Join IEEE
- Edit My IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Eng

- A IEEE Eng

 [Print Format](#)[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [CROSSLinking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

Refine Search

Search Results -

Terms	Documents
L40 and L23	14

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L46	Refine Search
-----	----------------------

Search History

DATE: Wednesday, January 19, 2005 [Printable Copy](#) [Create Case](#)

Set	Name	Query	
side by side			
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L46</u>	14	140 and l23	14 <u>L46</u>
<u>L45</u>	0	140 and l25	0 <u>L45</u>
<u>L44</u>	0	140 and l28	0 <u>L44</u>
<u>L43</u>	243	713/156.ccls.	243 <u>L43</u>
<u>L42</u>	683	345/440.ccls.	683 <u>L42</u>
<u>L41</u>	1637	707/100.ccls.	1637 <u>L41</u>
<u>L40</u>	491	715/853.ccls.	491 <u>L40</u>
<i>DB=TDBD; PLUR=YES; OP=ADJ</i>			
(graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)			
<u>L39</u>		near4 code\$ and synchronous\$ and asynchronous\$ and execut\$ and display\$ and node\$	0 <u>L39</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
(graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)			

<u>L38</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$ (graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)	0	<u>L38</u>
<u>L37</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$	0	<u>L37</u>
	<i>DB=JPAB; PLUR=YES; OP=ADJ</i>		
	(graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)		
<u>L36</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$	0	<u>L36</u>
	<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
	(graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)		
<u>L35</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$	0	<u>L35</u>
	<i>DB=USOC; PLUR=YES; OP=ADJ</i>		
	(graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)		
<u>L34</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$	0	<u>L34</u>
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
	(graphic\$ near9 process\$) and transact\$ and event\$ and (generat\$ or creat\$)		
<u>L33</u>	near4 code\$ and synchronous\$ and asynchron\$ and execut\$ and display\$ and node\$	119	<u>L33</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L32</u>	L31 and l28	7	<u>L32</u>
<u>L31</u>	717/100,101,102,104,105,106,107,109.ccls.	773	<u>L31</u>
<u>L30</u>	l28 and join\$ and split\$	52	<u>L30</u>
<u>L29</u>	l28 and (split near4 node\$)	0	<u>L29</u>
<u>L28</u>	l27 and repe\$	153	<u>L28</u>
<u>L27</u>	l26 and link\$ and parallel\$	158	<u>L27</u>
<u>L26</u>	l25 and execut\$ and display\$ and node\$	184	<u>L26</u>
<u>L25</u>	l24 and synchronous\$ and asynchron\$	291	<u>L25</u>
<u>L24</u>	l23 and (generat\$ or creat\$) near4 code\$	887	<u>L24</u>
<u>L23</u>	(graphic\$ near9 process\$) and transact\$ and event\$	3176	<u>L23</u>
<u>L22</u>	l1 and (exception\$ Or error\$ or halt\$ or end\$ or terminat\$)	1	<u>L22</u>
<u>L21</u>	l1 and depend\$	1	<u>L21</u>
<u>L20</u>	l1 and independen\$	1	<u>L20</u>
<u>L19</u>	l1 and exten\$	1	<u>L19</u>
<u>L18</u>	l1 and (repe\$ or iter\$)	1	<u>L18</u>
<u>L17</u>	l1 and (synchron\$ same asynchro\$)	1	<u>L17</u>
<u>L16</u>	l1 and (event\$ and link\$)	1	<u>L16</u>
<u>L15</u>	l1 and (function\$ or action\$ or command\$ or event\$ or process\$) near9 node\$	1	<u>L15</u>
<u>L14</u>	l1 and (function\$ or action\$ or command\$ or event\$) near9 node\$	1	<u>L14</u>
<u>L13</u>	l1 and (parallel\$ or concurrent\$) same (event\$ or command\$)	1	<u>L13</u>
<u>L12</u>	(split\$ near3 node) near9 (parallel\$ or concurrent\$)	22	<u>L12</u>

<u>L11</u>	1.10 and (generat\$ or creat\$) near5 event\$	17	<u>L11</u>
<u>L10</u>	!split\$ node\$) and (parallel\$ or concurrent\$) and event\$	100	<u>L10</u>
<u>L9</u>	!split\$ node\$) and parallel\$ same event\$	8	<u>L9</u>
<u>L8</u>	!split\$ node\$) and (join\$ node\$) and (repe\$ near3 node\$)	1	<u>L8</u>
<u>L7</u>	!! and (graphic\$ or display\$) same (event\$)	1	<u>L7</u>
<u>L6</u>	!! and graphical\$ same (event\$)	0	<u>L6</u>
<u>L5</u>	!! and symbol\$	0	<u>L5</u>
<u>L4</u>	!! and parallel\$	1	<u>L4</u>
<u>L3</u>	!! and (exit or stop\$ or suspen\$)	1	<u>L3</u>
<u>L2</u>	!! and (exit or stop\$ or suspens\$)	1	<u>L2</u>
<u>L1</u>	4928247.pn.	1	<u>L1</u>

END OF SEARCH HISTORY